

Tarsioid primate from the Early Tertiary of the Mongolian People's Republic

Demberelyin Dashzeveg and Malcolm C. McKenna *Acta Palaeontologica Polonica* 22 (2), 1977: 137-0

A tiny tarsioid primate occurs in early Eocene sediments of the Naran Bulak Formation, southern Gobi Desert, Mongolian People's Republic. The new primate, *Altanius orlovi*, new genus and species, is an anaptomorphine omomyid and therefore belongs to a primarily American group of primates. *Altanius* is apparently not a direct ancestor of the Asian genus *Tarsius*. American rather than European zoogeographic affinities are indicated, and this in turn supports the view that for a time in the earliest Eocene the climate of the Bering Route was sufficiently warm to support a primate smaller than *Microcebus*.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see <u>creativecommons.org</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Full text (1,373.0 kB)